Earth Science

Hybridized Visible-NIR Blind (Al, In) GaN Focal Plane Arrays



Completed Technology Project (2009 - 2012)

Project Introduction

N/A

Anticipated Benefits

N/A

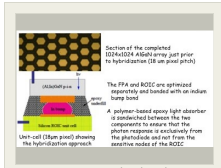
Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Туре	Location
★NASA	Lead	NASA	Washington,
Headquarters(HQ)	Organization	Center	District of Columbia

Primary U.S. Work Locations

Maryland



Project Image Hybridized Visible-NIR Blind (Al, In) GaN Focal Plane Arrays

Table of Contents

Project Introduction	1
Anticipated Benefits	1
Primary U.S. Work Locations	
and Key Partners	1
Images	2
Organizational Responsibility	2
Project Management	2
Technology Maturity (TRL)	2
Technology Areas	3
Target Destination	3



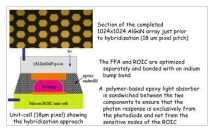
Earth Science

Hybridized Visible-NIR Blind (Al, In) GaN Focal Plane Arrays



Completed Technology Project (2009 - 2012)

Images



11031-1360022015443.jpg

Project Image Hybridized Visible-NIR Blind (Al, In) GaN Focal Plane Arrays

(https://techport.nasa.gov/imag e/1581)

Organizational Responsibility

Responsible Mission Directorate:

Science Mission Directorate (SMD)

Lead Center / Facility:

NASA Headquarters (HQ)

Responsible Program:

Earth Science

Project Management

Program Director:

George J Komar

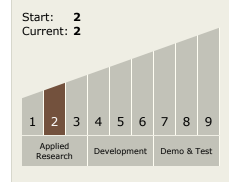
Project Manager:

Joseph Famiglietti

Principal Investigator:

Scott Janz

Technology Maturity (TRL)





Earth Science

Hybridized Visible-NIR Blind (Al, In) GaN Focal Plane Arrays



Completed Technology Project (2009 - 2012)

Technology Areas

Primary:

- TX08 Sensors and Instruments
 - ☐ TX08.1 Remote Sensing Instruments/Sensors
 - ☐ TX08.1.1 Detectors and Focal Planes

Target Destination Earth

